

Of INTEREST TO MOTORISTS

Do as thousands of motorists are doing—test Buick against any other car—learn the full extent of its leadership—then you, too, will buy a Buick!

Get behind the wheel and get the facts!



	SERIES 116	SERIES 121	SERIES 129
Sedans	\$1220 to \$1320	\$1450 to \$1520	\$1875 to \$2145
Coupes	\$1195 to \$1250	\$1395 to \$1450	\$1865 to \$1875
Sport Cars	\$1225	\$1325	\$1525 to \$1550

These prices include Buick Factory special equipment extra. Convenient terms can be arranged on the liberal G. M. A. C. Time Payment Plan.

R. S. Flaherty
BUICK SALES AND SERVICE
1316 Cabrillo Ave., Torrance Phone 65
When Better Automobiles Are Built... Buick Will Build Them

Try Our Wantads For Results!

THAT CAR OF YOURS

A new timing chain should be inspected and adjusted after the first 700 miles of service on any car where automatic take-up is not provided.

Check up on the accelerator occasionally to make sure it



Dear Motorist:

You can't fool your automobile. Gas may all look the same, but its performance on the road that counts. I suggest you fill up regularly at Dewey's service station, with Richfield.

DEWEY'S SERVICE
100% RICHFIELD
Border and Cabrillo

returns the throttle in the idling position. Sometimes the accelerator springs weaken and allows the throttle to remain partly open when it should be tightly closed.

Occasional inspection should be made of the air inlet hole of the gasoline tank on cars equipped with vacuum gas feed system. Motorists have frequently run up very high repair bills trying to find out why the gas fails to reach the carburetor, when all the trouble lay in the air inlet hole of the gas tank being clogged up.

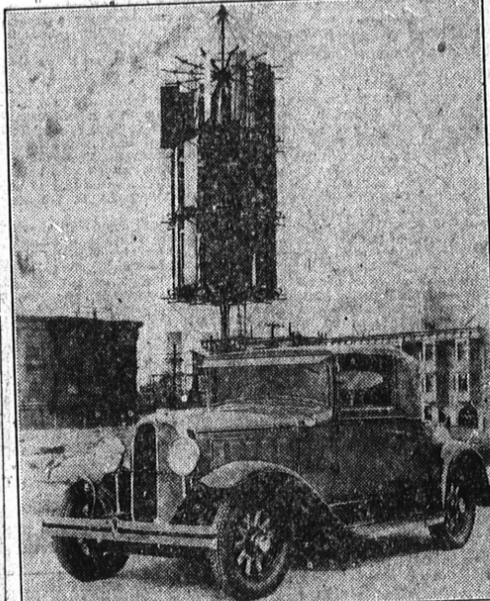
When adding water to a radiator when the radiator water has been boiling, as a matter of precaution allow the radiator to cool a bit before putting in more water and when removing the radiator cap be very careful that the steam or boiling water does not spout out and burn you. Many cases of first degree burns have resulted from negligence in filling the radiator.

The secret of keeping an automobile in good order can be expressed in one sentence—'Don't forget that your automobile is a piece of machinery and should be systematically adjusted, oiled and greased.'

The number of bolts, nuts and springs you see scattered along the road should remind you that a general tightening of nuts might save you serious trouble. Rattles are another indication that nuts are working loose. Every nut and bolt on your car was placed there for a purpose. The loss of one of them weakens the car.

For ideas in beautiful homes, see the pictures each week on the Real Estate and Builders' Page of this paper.

A New Type Windmill



Mechanical genius has devised a strange wind-power machine which is erected at the peak of Rincon Hill in San Francisco. The apparatus is shown here with an Oakland All-American convertible coupe in the foreground. The wind machine is designed with the expectation that it will gather and transmit the wind-power to a central vertical shaft which in turn will operate whatever machinery it should be used for.

Thousands of visitors who have gone through the recently opened plant of the Oakland Motor Car Company, at Pontiac, Michigan, have received an accurate conception of the meaning of 'precision manufacturing'—a little-understood phrase that for a number of years has been identified with the automobile industry.

In this plant, where nearly all buildings are completely new within the past two years, and where equipment is of the finest 'precision' type yet devised, light rays and diamond recoil tests, and many other methods of measuring accuracy, combine to hold a number of manufacturing operations accurate to within one ten-thousandth of an inch, the equivalent of less than seven inches in a mile.

To achieve this exactness, an army of upwards of 500 inspectors check every operation in the Oakland and Pontiac motor building and car assembly lines, using for this work gauges far more exacting than the human eye. Every one of these gauges periodically is subjected to the inspection of the Johansson master block gauge which correctly measures limits up to two-millionths of an inch.

Inspection of small parts received at the unloading docks is done through a device of such accuracy that the recoil of a tiny diamond, suspended from a fine watch spring, correctly notes the slightest deviation in the hardness of the metal tested.

Crankshafts and flywheels are balanced by ingenious machinery which utilizes the unerring accuracy of a reflected beam of light. The operator can tell at a glance how much the shaft or wheel is out of balance, at what angle and marks it for the machine operator who removes the excess stock by grinding. Crankshafts are tested for a balance variation of not more than three-eighths of an inch-ounce.

Chainshafts, after being checked for size, finish and hardness, are

March 24 is Date Set for Episcopal Church Opening

It is expected that the opening service of the new Episcopal church will be held at 3:30 Sunday afternoon, March 24. Bishop Stevens of the Los Angeles diocese and other prominent clergymen in and around Los Angeles are expected to be present at this time.

The interior finishing is rapidly being completed and it is expected that the pews which are being made by the Torrance Sash and Door company will be in place early next week.

On next Saturday and the Sunday following, the pupils of the Sunday school and any of the other persons who can will hold clean-up parties at the church. Cleaning up the grounds and attending to the planting of shrubbery around the building.

STATE PICNICS

MISSOURI

Under the auspices of the Missouri State Society of Los Angeles County the mammoth picnic reunion of the Missourians of all The Southland will be held in Sycamore Grove Park, all day, Sunday, March 24th, 1929, with basket dinners at noon and program to follow.

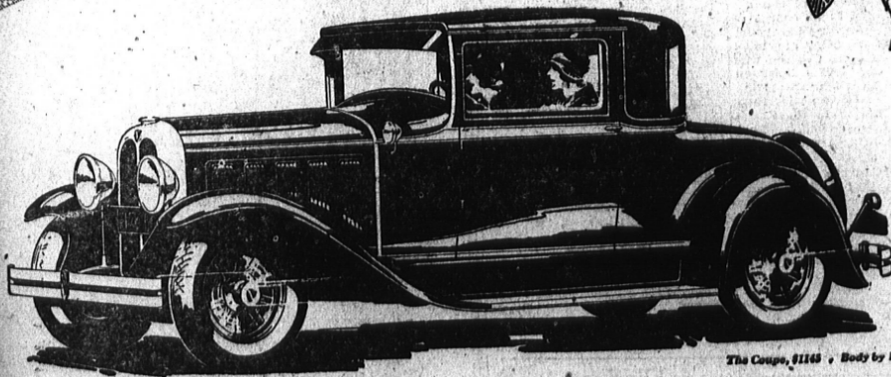
NEBRASKA

All who ever lived in Nebraska are called to meet under the auspices of the Nebraska Association of Southern California for the great picnic reunion, all day, Saturday, March 23, 1929 in Sycamore Grove Park, Los Angeles.

Through the county registers and headquarters all can find the old neighbors even with thousands present.

THE NEW OAKLAND ALL-AMERICAN SIX

PRODUCT OF GENERAL MOTORS



The Coupe, \$1145 • Body by Fisher

Investigation proves that it has no equal at its price

More for your money. More beauty, luxury and style. More balanced power, speed and acceleration. That's what you get in the New All-American Six.

A blanket statement... but just stop to analyze it. Investigate... learn what the New All-American provides. Start with the magnificent bodies by Fisher that account for much of its luxury and style.

Consider the individuality of its appearance. The refreshing originality of its design. And try out its glorious performance. Achieved through modern engineering design.

The New All-American Six by Oakland is enjoying ever-increasing popularity. Simply because investigation proves that it has no equal in all that it offers for its surprisingly moderate price.

Prices \$1145 to \$1375. F. O. B. Pontiac, Michigan, plus delivery charges. Spring covers and Lowley Hydraulic Shock absorbers included in list prices. Bumpers and rear fender guards extra. Check Oakland delivered prices. They include bucket handling charges. General Motors Time Payment Plan available at minimum rates.

Industrial City Motors

1912 Carson Street

PHONE 648

Torrance

100-A GUARANTEED Re-Tread Tires

of All Sizes AT A GREAT SAVING

AUTO PARTS

Why buy brand new parts at high prices when we can sell you good used parts for your car at a very low cost? See us today.

"From a Cotter Pin to a Body Top"

Torrance Auto Wrecking Company

Western Ave., 1 Block East of P. E. Station
PHONE 336



KELLY HEAVY DUTY

Built for high speeds and heavy loads

Internal friction generates heat which causes many tires to fail prematurely when subjected to high speeds and heavy loads. Kelly-Springfield Heavy-Duty tires are protected against this trouble because every strand of cord used is impregnated with rubber and the cotton used is the finest long fibre cotton available for the purpose.

That is only one way in which Kelly Heavy-Duty tires are protected against premature wear. Every operating factor was taken into consideration when this tire was designed—that is why Kelly Heavy-Duties really do cut operating costs to the bone.

Mullin & Son

Redondo Blvd. at Western Ave. Torrance
Phone 320-J